



Region V
CSPD

REWARDS Training of Trainers

Missoula

May 1-2, 2006 **(NOTE DATE CHANGE!)**

Learn how to train teachers to use the REWARDS program at this two-day workshop. Participants will walk away with tools needed to train staff at their constituent schools, districts and agencies in the implementation of REWARDS. REWARDS is a specialized reading program to teach intermediate and secondary students a flexible strategy for decoding long words and to increase their oral and silent reading fluency. As a TOT participant you will see the author model a full training, learn training techniques, and participate in activities that you will want to use when training your staff.

Instructor : Anita Archer serves as an educational consultant to school districts on effective reading and writing instruction, classroom management, and design of effective literacy programs. She is nationally known for her work on instructional procedures and design, and is the recipient of eight Outstanding Educator awards. In addition, Dr. Archer has taught at San Diego State University, the University of Washington and the University of Oregon.

Location

Holiday Inn Parkside
200 South Pattee
Missoula, MT 59801

Contact

Nancy Marks
Region V CSPD Coordinator

Phone

406-728-2400 ext 1088

Email

admin@cspd.net

FYI

Registration fee includes continental breakfasts, snacks and training materials.

Audience: Educators who have implemented REWARDS in their classrooms and wish to become trainers for their districts or organizations.

Dates: May 1-2, 2006

Registration Time: 8:00-8:30 am

Workshop Times: 8:30 am-4:00 pm

Credit: 14 hours

Registration Fee:

Individual: \$250.00 per person

Materials

Participants should bring their REWARDS Teacher's Guide and Student Book or purchase them on site. (Teacher's Guide \$60; Student book \$8.00- please order when registering)

Payment information:

Checks or purchase orders payable to:
MCPS/Region V CSPD

Attn: Nancy Marks

215 S 6th St West, Missoula, MT

Fax: 406-329-5988

Visit www.cspd.net to register!